Message

From: Fife, Greg [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1EBD5B1EB9104F3E93818DB928C8A313-FIFE, GREG]

Sent: 2/26/2019 4:02:22 PM

To: Brozowski, George [brozowski.george@epa.gov]
Subject: Re: Maps & Street View - Lowline/Coolidge Ct

Yea. It is a little contrary. All my densiometers with Halliburton were Cesium. There seems to be Radium ones but I read that they are for deep exploration of the ground.

I still haven't seen how they determined anything.

Sent from my iPhone

On Feb 26, 2019, at 9:58 AM, Brozowski, George < brozowski.george@epa.gov> wrote:

Good morning and thanks for sending. I checked out the GPS coordinates yesterday and got the same information as you.

I did some "Google-searching" for soil density gauges and the brand I'm familiar – Troxler – uses Cs137.

I'm stumped on why Ra-226 is in the road!

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